

Technocraft Industries (India) Ltd.

Titeseal Closure Product Data Sheet

50 mm Titeseal Metal Plug Zinc Plated With Various Gaskets

General Information

- Manufactured in compliance with ISO-15750-3
- Threads comply with ISO-228
- Raw Material : CR Mild Steel
- Finish: Zinc Plated with Passivation in Chrome 3 and Chrome 6 per customer request.

Closure is available with any of following standard Technocraft gaskets. Special formulations available on request. (To know about chemical compatibility for special products click here or send email or contact postally.)

- Black Nitrile Gasket: Black Nitrile Rubber (NBR) is resistant to petroleum Oils, Aromatic Hydrocarbons, Mineral Oils, Vegetable Oils and many Acids. Black Nitrile has excellent sealing properties.
- White Square / Round EPDM Gasket: EPDM is a multi-purpose sealing material
 with good and excellent chemical properties. EPDM is FDA compliant. As plug
 gasket, it is not recommended for application involving petroleum derivatives.
- Square PE Gasket: Square PE gasket due to nature of the Polythelene (PE) have limited heat resistance.
- Round PE Gasket: Square PE gasket due to nature of the Polythelene (PE) have limited heat resistance.
- Square Poly Irradiated gasket: Improved heat resistance and improved chemical resistance due to cross-linking by electron beam radiation.
- Round Poly Irradiated gasket: Improved heat resistance and improved chemical resistance due to cross-linking by electron beam radiation.
- Viton Gasket: Viton is a fluo-elastomer that resists a variety of corrosive fluids at elevated temperature while retaining its mechanical properties.
- Teflon Gasket: Although Teflon has excellent chemical resistance. However, its sealing capability is very poor! As such Teflon is not suitable as flange gasket.
 Due to its poor sealinh properties Teflon is not recommended as plug gasket.
 Testing under field conditions will be required to determine the appropriate closing torque.

Item Code

(For Chrome 6 Passivation)

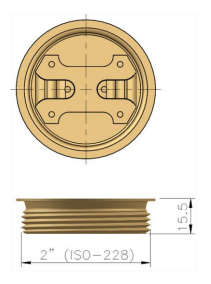
Plugs with

Black Buna - 2TPB Square EPDM - 2TPE Round EPDM - 2TPRE Square PE - 2TPSP **Round PE** - 2TPRP Square Poly Irradiated – 2TPI Round Poly Irradiated - 2TPRI Viton - 2TPV Teflon **- 2TPT** - 2TPN Neoprene

(For Chrome 3 Passivation)

Plugs with

- 2TPB-CR3 **Black Buna** Square EPDM - 2TPE-CR3 Round EPDM - 2TPRE-CR3 - 2TPSP-CR3 Square PE **Round PE** - 2TPRP-CR3 Square Poly Irradiated – 2TPI-CR3 Round Poly Irradiated - 2TPRI-CR3 Viton - 2TPV-CR3 Teflon - 2TPT-CR3 - 2TPN-CR3 Neoprene



Torque and Temperature Information

Gasket	Temp. (Max)	Oven Time (Max)	50mm (2") #
Black Nitrile (Black Buna) for Flange & Bung	220° C	15 mins.	15 – 25 ft.lbs 20 – 34 Nm
White Buna for Flange & Bung	180° C	20 mins.	15 – 25 ft.lbs 20 – 34 Nm
White EPDM for Flange & Bung	205° C	20 mins.	15 – 25 ft.lbs 20 – 34 Nm
Black EPDM for Flange & Bung	180° C	20 mins.	15 – 25 ft.lbs 20 – 34 Nm
Polyethylene Round Cross Section Square Cross Section for Bung	N.A	N.A	15 – 25 ft.lbs 20 – 34 Nm
Irradiated Polyethylene Square Cross Section for Bung	250° C	20 mins.	18 – 25 ft.lbs 24 – 34 Nm
Viton for Flange & Bung	230° C	15 mins.	15 – 25 ft.lbs 20 – 34 Nm
Teflon for Flange & Bung	107° C	15 mins.	18 – 25 ft.lbs 24 – 34 Nm

Minimum values are meant for Drum Maker and Maximum for Drum Filler

Standard Packing							
Item	Box Quantity	Box Size (mm)	Pallet Quantity	Pallet Size (inch)			
50mm Plug	250	360 x 360 x 135	15750	44" x 44"			

- Boxes are marked with item code.
- Pallets are stretch wrapped.
- Optional Special packaging as per customer's requirement.
- More information can be availed by <u>clicking here</u> or by contacting our head quarters as per details on our web page.
- The raw material used confirms to the standard for Restriction Of hazardous Materials.